

Abstract

A method, apparatus and article of manufacture to
5 aid in the characterization of a device establishes a
device S-parameter matrix (S_D) to represent electrical
behavior of the device, an adapter T-parameter matrix (T_a)
to represent all possible electrical paths through
circuits to all device ports of the device, and a
10 cascaded S-parameter matrix (S_c) to represent the circuits
cascaded with the device. Values for the adapter T-
parameter matrix are obtained either through measurement
or modeling. The device cascaded with the circuits is
measured to obtain values for the cascaded S-parameter
15 matrix, permitting use of a general solution for the
device S-parameter matrix as a function of the adapter T-
parameter matrix and the cascaded S-parameter matrix.